A New Classic in Computer Science Theory from Addison-Wesley!

John E. Savage’s
MODELS of COMPUTATION

“A magnificent piece of work! Models of Computation gives a superb treatment of modern complexity theory, in a perfect textbook style. Your book fills the gap which all of us felt existed too long. Congratulations on this excellent contribution to our field.”
—Jan van Leeuwen, Professor of Computer Science, Utrecht University

“This is an impressive book. The subject has been thoroughly researched and carefully presented. All the machine models central to the modern theory of computation are covered in depth, many for the first time in textbook form. Readers will learn a great deal from the wealth of interesting material presented.”
—Andrew C. Yao, Professor of Computer Science, Princeton University

“Models of Computation is an excellent new book that thoroughly covers the theory of computation including significant recent material and presents it all with insightful new approaches. This long-awaited book will serve as a milestone for the theory community.”
—Akira Maruoka, Professor of Information Sciences, Tohoku University

Available where fine technical books are sold.
To purchase a copy directly from Addison-Wesley, call 1-800-822-6339. For more information about this and other Addison-Wesley titles, visit us at http://www.awl.com/cseng/